

-13-

a fourth circuitry portion, located within the package housing, the fourth circuitry portion comprising at least one fourth power conversion switch, and being structured, electrically connected and/or programmed to perform power conversion switching to selectively convert at least the first power input signal, the second power input signal and the third power input signal into a fourth power output signal; and

a fifth circuitry portion, located within the package housing, the fifth circuitry portion comprising at least one fifth power conversion switch, and being structured, electrically connected and/or programmed to perform power conversion switching to selectively convert at least the first power input signal, the second power input signal and the third power input signal into a fifth power output signal; and

wherein all power conversion switches required for respectively converting the first, second and third power input signals into the third, fourth and fifth output signals are located within the package housing.

Claims 60 - 62 have been cancelled.